NCR:	Yes	/	No

DQA: _____Date: _____

NCR: Y	es / No				WORK ORDER NON-	CONFO	RMA	ICE / UP	PDATE	QA Closed:	Date	· 2:
Work Orde	·				DISPOSITION				AGAINST DE	PARTMENT,	PROCESS	
WORK Orde	·		,		Rework]	Skid	-tube	Crosstube]	Water Jet	Engineering
Part N	0.			 	Scrap]		nining	Small Fab	4	d. Eng. Coor.	Quality
NCR N	0				Use-as-is Work Order Update	- Th	ermofoi Larg	rming ge Fab	Finishing Composite	Rec/Stor	e/Packaging Supplier	Other
Root				Descri	iption of work order update	Initia	al	A	ction	Sign &		
Cause	Date	Step	Qty		or Non-conformance	Chief E	ng	Des	cription	Date	Verification	QC Inspector
Doc/Data												
quip/Tooling]									
Operator												
Material												
Setup												
Other	_											
Process						ļ						
Supplier	_											
Training							ļ					
Unapproved			<u> </u>									
						FAULT CA	ATEGOR	<u>Y</u>		· · · · · · · · · · · · · · · · · · ·		
Landin F	ng Gear				General		•		<u> </u>	7	Г	Pressure/Forced
-	Bending			_ (_	Bend	Gra			-	Ovalized		
-	 -∤	ot Conce	ntric to	0/5	BOM/Route		dware		ļ	Over/Under	-	Temperature/Cure Weld
}	Cracks			<u> </u>	Broken/Damaged	1		ncomplete	. // /	Part Incorre	F	
	Crushed/	/Crimped		<u> </u>	Burrs	\vdash		Incomplete	Unclear	Part Lost/M		Wrong Stock Pulled
-	Cuffs			-	Contamination		intenan	ce		Part Moved		
}	Heat Tre			-	Countersink	\vdash	labeled		<u> </u>	Positioned \		Other
}	Inspection	•	Tube		Cut Too Short	_	read		L_	Power Loss,	'Surge	Other
-	Ripples in		_	<u> </u>	Drill Holes	Hoff:						
1	Torque V			n	Drawing		t of Calib					
		Sequence		<u> </u>	Finish	-	t of Sequ			***************************************		
	Wave/Tv	vist in Tul	be	1	Folio	Out	tside Dim	iensions				

Work Orde		9397	*99397*									Page 2		
Item ID: Revision ID: Item Name:	D4003-3 Internal Dr	ain Line, Fwd		Accept	*N900	040	100)*	Setup S	Start Stop		S1* S2*		
Start Date: Required Date: Reference:	4/04/13 4/19/13	Start Qty: 2.00 Req'd Qty: 2.00	*2* *2*		Cust Item I Customer:	D:								
Approvals:	Process QC:	Plan:	Date:	Tooling: SPC (Y/N):		ate:]		Start Stop	*N *N	R1* R2*		
Sequence ID/ Work Center II)	Operation Description QC21- Final Inspection	Work Order Release	Set Up/ Run Hours	Tool ID	Tool #	Plan Code	Accept Qty	Rejec Qty		Reject Number	Insp. Stamp		

0.00

Memo

Quality Control

W 13-W-13

NCR:	Yes	1	No
IVCIV.	103	-	110

DQA: _____Date: ____

NCR: Y	es / No				WORK ORDER NON-	CONFO	ORM	IANCE / UPI		QA Closed:	Date	::
Work Orde	r·				DISPOSITION				AGAINST DEI	PARTMENT	PROCESS	
Part N					Rework Scrap		M	Skid-tube 1 Skid-tube 1	Crosstube Small Fab		Water Jet d. Eng. Coor.	Engineering Quality
NCR N	0				Use-as-is Work Order Update			oforming arge Fab	Finishing Composite	Rec/Stor	e/Packaging Supplier	Other
Root				Descri	iption of work order update	Initi	al	Act	tion	Sign &		
Cause	Date	Step	Qty		or Non-conformance	Chief	Eng	Desc	ription	Date	Verification	QC Inspector
Doc/Data							l			i		
quip/Tooling												
Operator												ļ
Material	_				,							
Setup	_					1						
Other							1					
Process							į				·	
Supplier	-						1					
Training Unapproved	-											
Silapproved		<u> </u>	<u> </u>	L		FAULT C	ATEG	ORY		I		
Landir	ng Gear				General	· · · · · · · · · · · · · · · · · · ·						
ſ	Bending			. [Bend	Gr	ain			Ovalized		Pressure/Forced
Ī	Centre N	ot Conce	ntric to	o/s	BOM/Route	Hai	rdwar	·e		Over/Under	tolerance	Temperature/Cure
Ì	Cracks				Broken/Damaged	Ins	pectio	on Incomplete		Part Incorre	ct [Weld
	Crushed/	Crimped			Burrs	Ins	tructi	ons Incomplete/	Unclear	Part Lost/M	issing	Wrong Stock Pulled
	Cuffs				Contamination	Ma	ainte	nance		Part Moved		
	Heat Trea	at			Countersink	Mi	slabel	ed		Positioned \	Wrong	
Ī	Inspectio	n Strip in	Tube		Cut Too Short	Mi	sread			Power Loss,	'Surge	Other
	Ripples in	n Bend			Drill Holes	Off	fset					
	Torque V	Vaves in I	Extrusio	n [Drawing	Ou	it of C	alibration				
. [Turning S	Sequence	!		Finish	Ou	it of S	equence		****		
	Wave/Tv	vist in Tu	be		Folio	Ou	itside	Dimensions				

Page 1

April-05-13 1:25:09 PM

Work Order ID:

99397

Parent Item:

D4003-3

Parent Item Name:

Internal Drain Line, Fwd

Start Date: 4/04/13

Required Date: 4/19/13

Start Qty: 2.00

Required Qty: 2.00

Comments:

IPP rev A 10.01.12 new issue prelim EC verified by:DD DD verf:EC

IPP Rev:B 10.06.22 per dwg rev:A

Component Item ID/ Item Name	Replacement Item ID	Mfg/ Purch	Bin Item	Primary Location	Last Location	Route Seq ID	Unit of Measure	Qty on Hand	Qty per Kit	Total Qty	Qty Issued	Date Issued	Status
M6061T6T0.250W.035 6061-T6 RD Tube .250 x.0.	35W	Purchased	No			100	f	46.1600	0.8	1.6842105	FF	13-1	1-06

Location Loc Qty Loc Code MAT014 46.16 46.16 118560

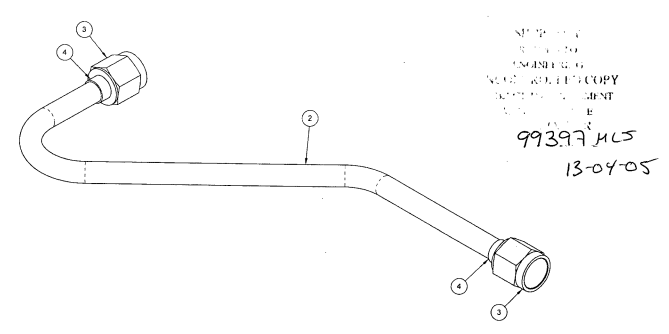
NCR:	Yes	1	No
INCh.	162	/	140

DQA: _____Date: ____

NCR: Y	es / No				WORK ORDER NON-	CONFOR	MANCE / UP	PDATE	QA Closed:	Date:	
Work Orde					DISPOSITION			AGAINST DE	PARTMENT	PROCESS	
Part N					Rework Scrap	- - -	Skid-tube Machining	Crosstube Small Fab	-1	Water Jet d. Eng. Coor.	Engineering Quality
NCR N	lo				Use-as-is Work Order Update	Ther	moforming Large Fab	Finishing Composite	Rec/Stor	re/Packaging Supplier	Other
Root				Descr	iption of work order update	Initial	A	ction	Sign &		
Cause	Date	Step	Qty		or Non-conformance	Chief En	g Des	cription	Date	Verification	QC Inspector
Doc/Data											
Equip/Tooling	_										
Operator											
Material	_										
Setup											
Other										ļ	
Process											
Supplier											
Training											
Unapproved									<u> </u>		
						AULT CAT	EGORY	· -			
Landir	ng Gear				General			_	.	_	- .
	Bending			<u> </u>	Bend	Grain		-	Ovalized	<u> </u>	Pressure/Forced
	Centre N	ot Conce	ntric to (o/s	BOM/Route	Hardv			Over/Under	 	Temperature/Cure
	Cracks			-	Broken/Damaged	-	ction Incomplete	_	Part Incorre	 	Weld
	Crushed/	'Crimped		\vdash	Burrs		ctions Incomplete	/Unclear	Part Lost/M	_	Wrong Stock Pulled
	Cuffs			<u>_</u>	Contamination	 	tenance		Part Moved		
	Heat Trea			<u> </u>	Countersink	Misla		<u> </u>	Positioned \		- 1
	Inspectio		Tube	_	Cut Too Short	Misre			Power Loss,	/Surge	Other
	Ripples ir				Drill Holes	Offse				·	
	Torque V			^ւ _	Drawing		f Calibration				
	Turning S	Sequence		L	Finish	Out o	f Sequence				
	Wave/Tw	vist in Tul	ре		Folio	Outsi	de Dimensions				

H:/FORMS/Quality Assurance\approved QA/NCRWO Rev G

ITEM NO.	QTY. -047	PART NUMBER	DESCRIPTION	JOHN CAMERON AVIATION PART NUMBER
1	x	D4003-047	FUEL PUMP INLET PIPE	JCA-M47-2-16
2	1	D4003-7	FUEL INLET PIPE	
3	. 2	AN818-6D	NUT	
4	2	MS20819-6D	SLEEVE	

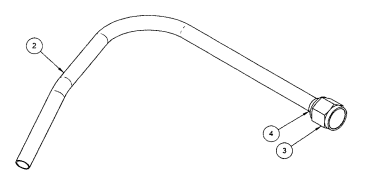


D4003-047 FUEL PUMP INLET PIPE

Α	NEW IS	SUE		45	10.02.05
REV.			DESCRIPTION	BY	DATE
DESIG		#		EROSPACE L'	
CHECK	KED	B	DRAWING NO.		REV. A
MFG. A	PPR.	E	D4003		SHEET 1 OF
APPRO	OVED	14.	TITLE		SCALE
DE AP	PR.		LINE		NTS
DATE	10.0	2.05	COPYRIGHT © 20 THIS DOCUMENT IS PRIVATE AND COMPOSE NOT TO BE USED FOR ANY PURPOSE OR C		CONDITION THAT IT IS

NOTES:
1) MATERIAL: N/A
2) FINISH: N/A
3) TOLERANCES: PER DART QSI 018 UNLESS OTHERWISE NOTED
4) UNITS: INCHES UNLESS OTHERWISE NOTED
5) BREAK SHARP EDGES: 0.005 TO 0.010 MAX
6) IDENTIFICATION: IDENTIFY WITH DART P/N "D4003-047" AND B/N USING FINE POINT PERMANENT INK MARKER
7) WEIGHT: 0.07 lbs

ITEM NO.	QTY. -049	PART NUMBER	DESCRIPTION	JOHN CAMERON AVIATION PART NUMBER
1	X	D4003-049	TANK VENT LINE ASSEMBLY	JCA-M47-2-17
2	1	D4003-9	VENT LINE	
3	1	AN818-8D	NUT	
4	1	MS20819-8D	SLEEVE	



D4003-049 TANK VENT LINE ASSEMBLY

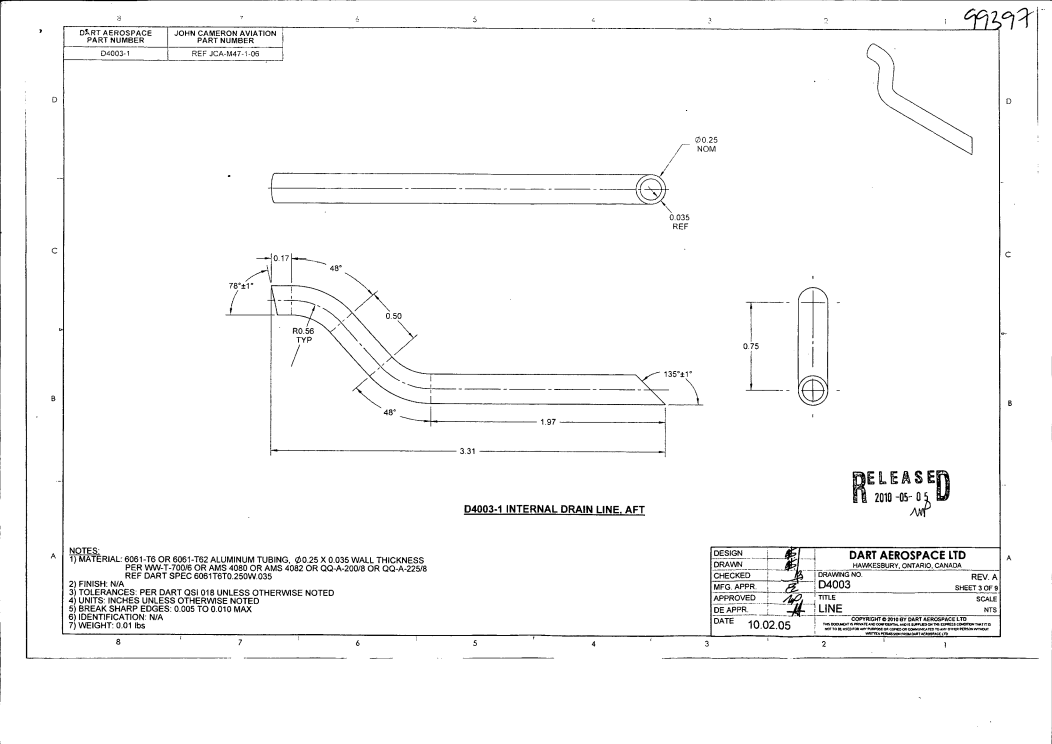
NOTES: 1) MATERIAL: N/A

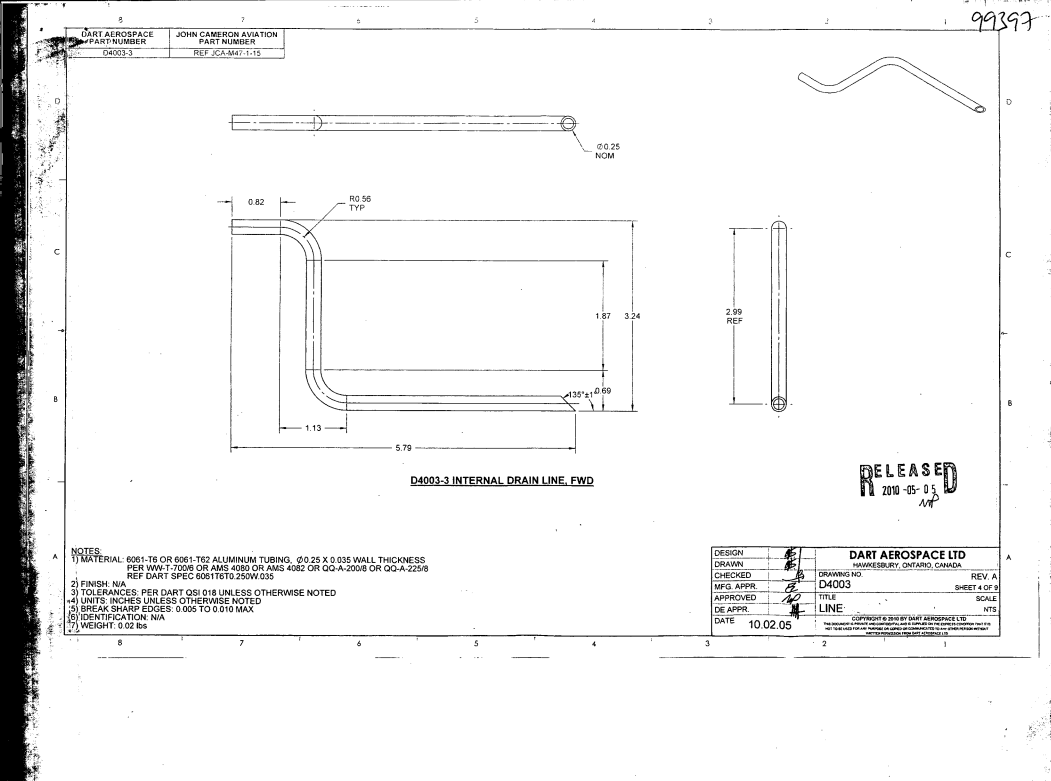
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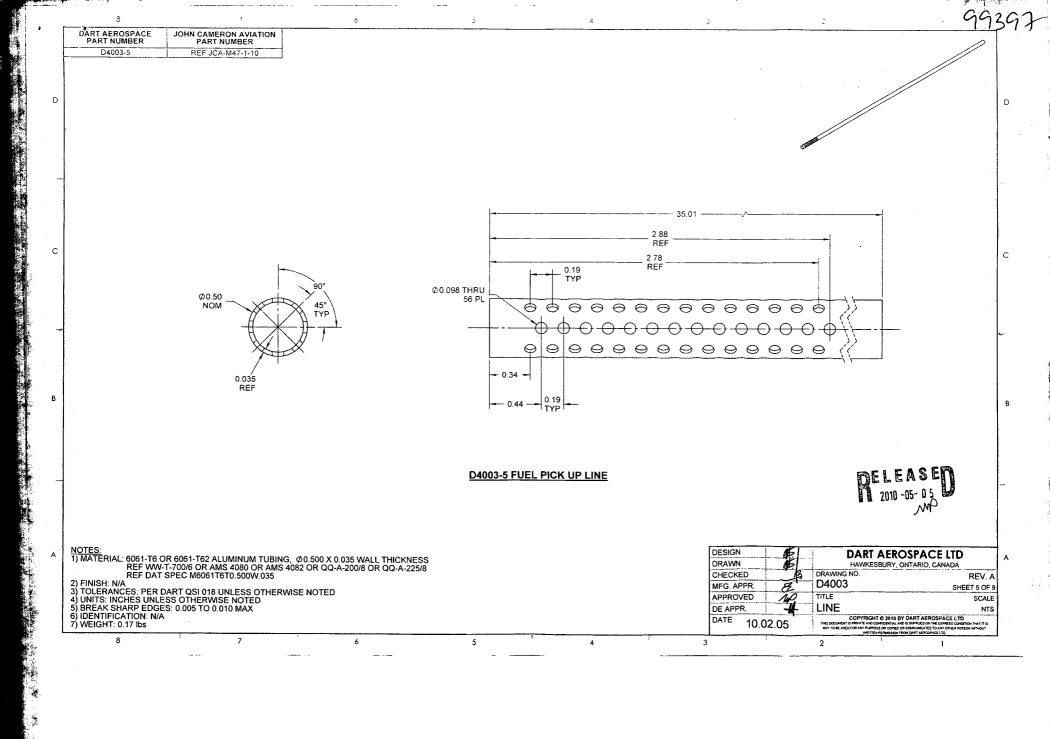
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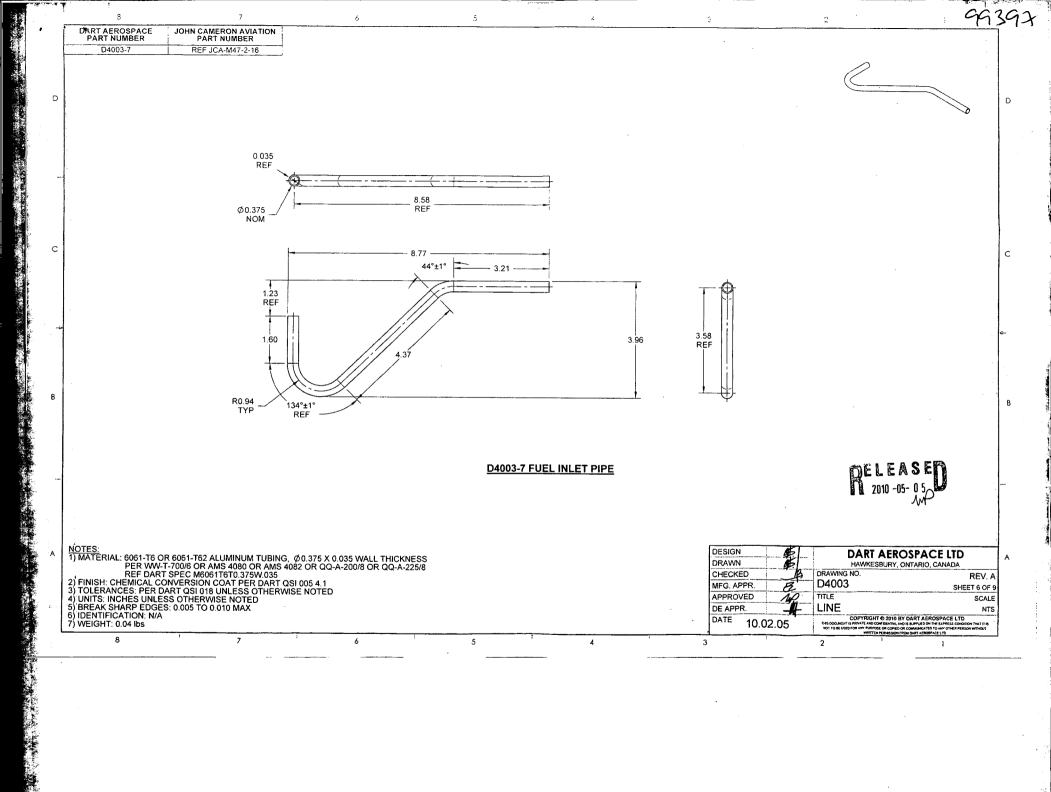
1) MATERIAL: N/A
2) FINISH: N/A
3) TOLERANCES: PER DART QSI 018 UNLESS OTHERWISE NOTED
4) UNITS: INCHES UNLESS OTHERWISE NOTED
5) BREAK SHARP EDGES: 0.005 TO 0.010 MAX
6) IDENTIFICATION: IDENTIFY WITH DART P/N "D4003-049" AND B/N USING FINE POINT PERMANENT INK MARKER
7) WEIGHT: 0.11 lbs

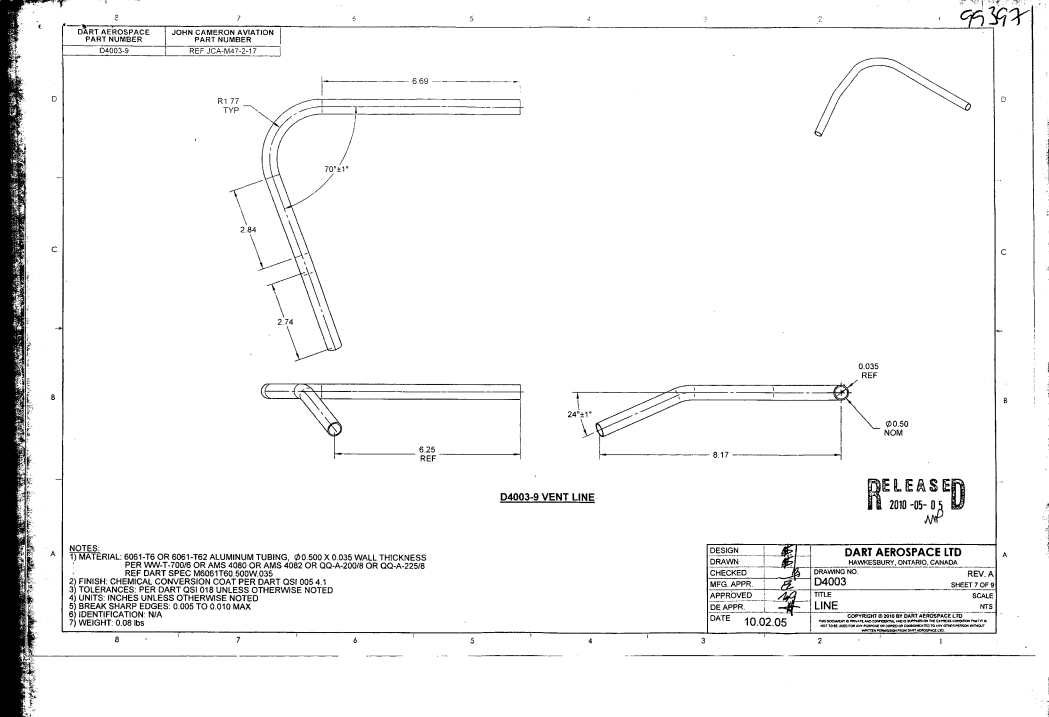
DART AEROSPACE LTD HAWKESBURY, ONTARIO, CANADA DESIGN DRAWN DRAWING NO. CHECKED REV. A MFG. APPR. SHEET 2 OF 9 TITLE APPROVED SCALE LINE DE APPR. NTS DATE 10.02.05











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